

# Kaarthik Senthil Kumar

Jersey City, New Jersey | kaarthiks24@gmail.com | +1 (609)-288-288-9 | www.linkedin.com/in/kaarthik-senthil-kumar/

## EDUCATION:

**Stevens Institute of Technology | Hoboken, NJ**

**Master of Science in Computer Science | GPA: 3.94/4**

*Expected May 2024*

**Relevant courses:** Math Foundation of Machine Learning, Knowledge Discovery and Data Mining, Data Structures and Algorithms

**Rajalakshmi Engineering College | Chennai, Tamil Nadu**

**BE in Computer Science and Engineering | CGPA: 3.47/4**

*June 2022*

**Relevant courses:** Artificial Intelligence, Data Analytics, Cloud Computing, Data Structures, DBMS, Data Warehousing and Data Mining

## SKILLS AND CERTIFICATIONS:

**Frameworks, Tools & Technologies:** Langchain, LLM, AWS, Firebase, Git, Docker, React, Django, Microsoft Suite (Word, Excel, PowerPoint)

**Programming:** Python, SQL, Java, JavaScript, CypherText

**DBMS:** Neo4j, Chroma-DB, PgVector, Postgres, MySQL, Mongo DB, SQLite

**Certifications:** Microsoft Certified: Azure AI-900, Google Cloud : 'Gen AI fundamentals', 'Machine Learning A-Z™:Python' in Udemy

## EXPERIENCE:

**Synechron Inc [Finlabs] | New York, USA**

**Gen AI Internship**

*Oct 2023 - Dec 2023*

- Engineered a Retrieval Augmented Generation (RAG) Langchain chatbot for RiskTech analysis of SEC 10K and 10Q filings, powered by Chroma-DB and WizardLM
- Leveraged PgVector and harnessed the power of Pandas-AI to drive the Zero Knowledge Proof obfuscating the PII-data with 80% accuracy

**Data Science / Gen AI Internship**

*Jun 2023 - Sep 2023*

- Developed GAN functions focused on Real-ESR GAN and EDSR GAN models, resulting in heightened OCR accuracy
- Investigating the capabilities of Large Language Models (LLM) like GPT, Llama, and Falcon, proposed a multi-modal approach increasing the efficiency in handling the data by 33%
- Enhanced RAG accuracy by 45% leveraging chunking strategies in various embedding models like bge-large and all-mini-LM

**Eamvey Technologies | Tamil Nadu, India**

*Jan 2021 - Mar 2021*

**Machine Learning Internship**

- Created sales prediction models using Linear regression and Perceptron techniques resulting in a significant 30% increase in accuracy, deploying them on AWS SageMaker for practical application

## PROJECTS:

**Real-time Automatic Speech Recognition (ASR) Conversational-AI RAG System**

*Feb 2024 – March 2024*

- Engineered end-to-end solution incorporating WhisperX OpenAI model for real-time voice-to-text conversion and diarization for speaker segmentation
- Integrated ChromaDB backend for efficient data storage and retrieval, and OpenAI GPT for RAG chatbot functionality
- Developed intuitive chatbot interface using Gradio frontend, enabling seamless access to conversation transcripts

**Credit Card Transactions Fraud Detection System**

*Jan 2023 - May 2023*

- Devised a machine learning-based system to detect fraudulent credit card transactions, addressing the challenge of data skewness and imbalance by implementing the SMOTE method for data balancing
- Achieved an accuracy of 99% using K-Nearest Neighbors (KNN) through rigorous experimentation & parameter fine-tuning

**National Identity Card (SSN) Security System with Real-time Facial Recognition**

*Feb 2022 - May 2022*

- Engineered robust multi-layered real time Facial Recognition security system for user identity authentication using Tkinter
- Attained an exceptional 92.3% accuracy with a Convolutional Neural Network (CNN) and Haar-Cascade model
- Transformed the project into a Firebase-hosted Software as a Service (SaaS), effectively tackling offline verification challenges

## ACTIVITIES:

- Co-authored a pivotal computer vision paper, critically examining and contrasting the latest state-of-the-art SR GAN models, featured in Cornell University's arXiv, showcasing a resolute commitment to advancing technological frontiers
- Participated in a Global Generative AI Hackathon 2023